			July 13, 1970	
Enclo	: John C. sed please f <u>in</u>	id one copy o	f Monthly Contract	
1 Status Re	port No. 2,	2201201-MC	SR-2, dated July 13, 1970.  Sincerely,	2
SK/c Attachmen	t			

THIS DOCUMENT UNCLASSIFIED WHEN SEPARATED FROM CLASSIFIED ATTACHMENT

Declassification Review by NGA/DoD

	Name of Contractor
	MONTHLY CONTRACT STATUS REPORT NO. 2
,	For Period 1 June 1970 to 30 June 1970 Date: July 9, 1970
	Contract No. Task No. 03 Project No. 2201201-MSCR2
	Period of Contract 20 April 1970 to 19 April 1971 2
	Period of Contract
	Amount of Contract :
	Amount of Obligations and/or Expenditures This Period:
	Amount of Obligations and/or Expenditures to Date :
	Estimate of Funds to Complete:
	Percentage of Funds Expended to date 18.4
	Percentage of Work Completed to date18.4
	(Note: All amounts shown must include overhead, G&A, handling charges, fees, etc.)
	1. Is work on schedule? yes (Attach sheets if necessary)
	2. Can the Contract be completed in the authorized time? yes
	3. Can the Contract be completed with the authorized funds? yes
	Comments: (Attach sheets if necessary)
	Technical Progress in Period: (Attach sheets if necessary)
	Technical Progress in Period: (Attach sheets if necessary) see attached
	see attached
	see attached  Objective for the Next Period: (Attach sheets if necessary)
	see attached
	see attached  Objective for the Next Period: (Attach sheets if necessary)
	see attached  Objective for the Next Period: (Attach sheets if necessary)
(1	See attached  Objective for the Next Period: (Attach sheets if necessary)  See attached
(1	see attached  Objective for the Next Period: (Attach sheets if necessary)

Approved For Release	2005/11/21	(CIA-RDP	78B05171A00050002	0049-0
		C D Bloom C D H M 12 15000	L .	

_		
Г		$\neg$
		- 1
		- 1
		- 1

25X1

Continuation of Attachment A, Monthly Contract Status Report No. 2 (2201201-MCSR-2)

## Technical Progress in Period:

This program has been progressing according to schedule. The micro-optical systems set-up at the \_\_\_\_\_\_laboratories 25X1 are being applied to high frequency image manipulation. Targets are being fabricated for system test and evaluation. The effort at the customer facility has yielded processed results by holographic techniques.

## Objective for Next Period:

During the coming month the testing and evaluation of the micro-optical systems will be initiated. At the customer lab facility, we will continue holographic applications but also initiate optical image manipulation on the Beck optical bench.

25X1

Senior Staff Scientist